4/7/2005

STATE OF NEW HAMPSHIRE, DEPARTMENT OF TRANSPORTATION - BUREAU OF TRANSPORTATION PLANNING IN COOPERATION WITH U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

AUTOMATIC TRAFFIC RECORDER DATA FOR THE MONTH OF MAY 1996

82	195059	HAMPSTEAD- HOLIDAY LN WEST OF ISLAND POND RD

IN	ΛN- I	DY -	D	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-0	DAILY TOTAL
	5	29	4	1	0	C	2	2	3	14	23	18	18	17	18	21	11	28	24	75	142	44	44	45	5	5	0	560
	5	30	5	0	0	C	1	1	2	15	25	28	7	24	19	24	16	16	23	31	35	30	10	18	8	5	1	339
	5	31	6	1	1	C	2	2	3	10	19	22	18	7	19	20	19	18	25	33	35	29	18	19	3	2	3	328

NO. **AVERAGE** AVERAGE **AVERAGE** COMPUTED **AVERAGE** PERCENT PERCENT TYPE STATION YEAR MONTH DAYS SUNDAY WEEKDAY SATURDAY DAILY VOLUME GAIN LOSS 82 195059 1996 May 3 0 409 0

PEAK HOUR VOLUMES: AVERAGE AM: AVERAGE MIDDAY: AVERAGE PM:

 SUNDAY
 *
 *
 AM - 6 AM TO 10 AM

 WEEKDAY
 24
 22
 71
 MIDDAY - 10 AM TO 2 PM

 SATURDAY
 *
 *
 PM - 2 PM TO 8 PM

4/7/2005

STATE OF NEW HAMPSHIRE, DEPARTMENT OF TRANSPORTATION - BUREAU OF TRANSPORTATION PLANNING IN COOPERATION WITH U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

AUTOMATIC TRAFFIC RECORDER DATA FOR THE MONTH OF JUNE 1996

82	195059	HAMPSTEAD- HOLIDAY LN WEST OF ISLAND POND RD

IN	/N-	DY	-D	0-1	1-	2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-0	DAILY TOTAL
	6	2	1	;	5	1	0	0	1	5	5	12	24	23	25	34	31	20	26	36	37	35	41	22	12	6	3	3	407
	6	1	7		1	0	1	0	3	2	7	13	16	26	28	56	75	57	42	58	46	42	37	62	20	24	8	5	629
NO AVERAGE AVERAGE AV												==.						_				_							

NO. AVERAGE AVERAGE AVERAGE AVERAGE COMPUTED PERCENT PERCENT TYPE STATION YEAR MONTH DAYS SUNDAY WEEKDAY SATURDAY DAILY VOLUME GAIN LOSS 2 82 195059 1996 June 407 0 629

 PEAK HOUR VOLUMES:
 AVERAGE AM:
 AVERAGE MIDDAY:
 AVERAGE PM:

 SUNDAY
 24
 34
 41
 AM - 6 AM TO 10 AM

 WEEKDAY
 *
 *
 *
 MIDDAY - 10 AM TO 2 PM

 SATURDAY
 26
 75
 62
 PM - 2 PM TO 8 PM